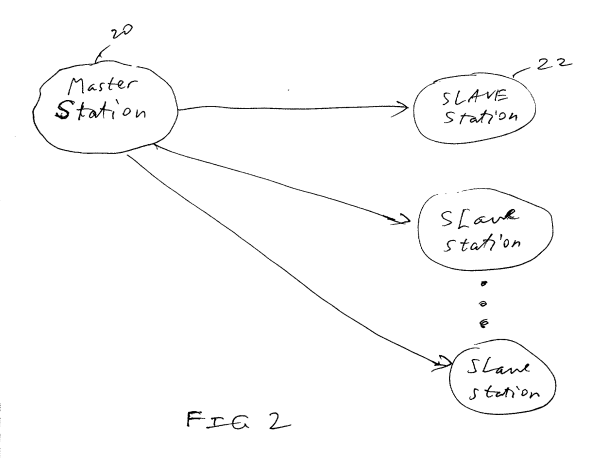


FIG 3



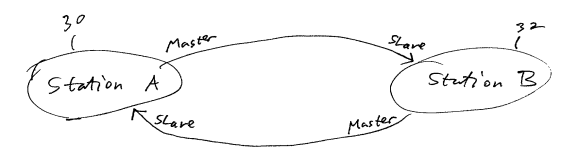
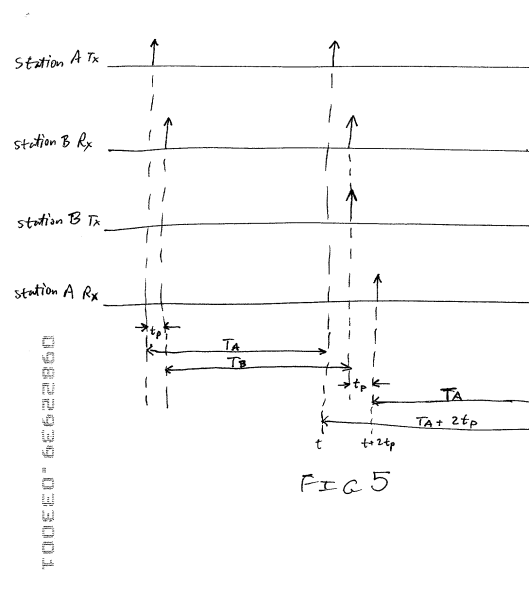
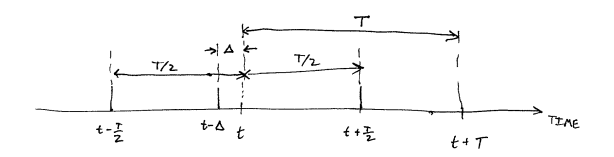


FIG 4





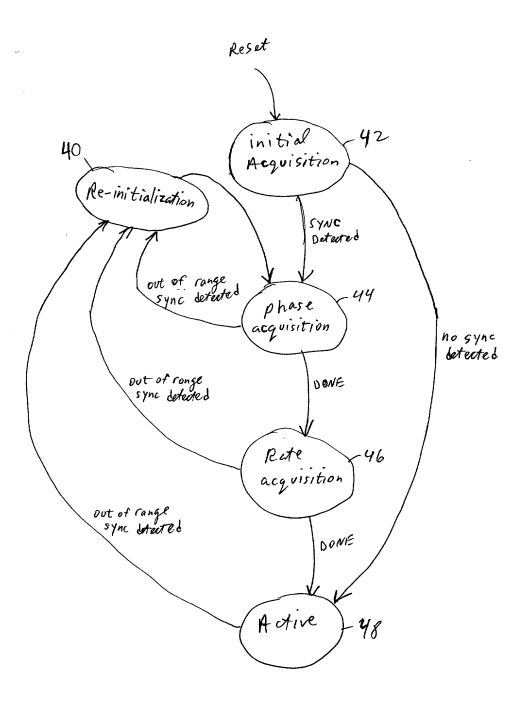


FIG 6

initial Acquisition Mothod set internal clock pound T Tnominal sheet random wait time wait for Receipt of one or more synchronization signals Received timeout set t to an treceived arbitrary value to the earliest synchronization signal received set internal clock phase t to Active state treceived + T acquisition state

Phose Acquestion Method counter = 0 increment counter .86 rate acquisition state -76 88 out of range sync signal received? YES re-initialize In range synchronization received ?  $t_{correct} = \infty \left[ t_{received} - t(n) \right]$ tcorrect = 0 84 + T + tcorrection t = t

FIG 9

